

L Number	Hits	Search Text	DB	Time stamp
1	43	(nano\$particle nanoparticle) and (surfactant (surface near active) co-surfactant cosurfactant co\$surfactant) and ((polyoxyethylene with (sorbitan alkyl stearate))) and (gadolinium) and coat\$ and (liquid fluid)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/04/21 09:06
2	134	(nano\$particle nanoparticle) and (surfactant (surface near active) co-surfactant cosurfactant co\$surfactant) and (polyoxyethylene sorbitan hexadecyltrimethylammonium (polyoxyethylene with (sorbitan alkyl stearate))) and (plasmid with DNA) and coat\$ and (liquid fluid)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/04/21 09:09
3	134	(nano\$particle nanoparticle) and (surfactant (surface near active) co-surfactant cosurfactant co\$surfactant) and (polyoxyethylene sorbitan hexadecyltrimethylammonium (polyoxyethylene with (sorbitan alkyl stearate))) and (plasmid with DNA) and coat\$ and (liquid fluid (water near oil))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/04/21 09:32
4	359	(nano\$particle nanoparticle) and (surfactant (surface near active) co-surfactant cosurfactant co\$surfactant) and (plasmid with DNA) and coat\$ and (liquid fluid (water near oil))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/04/21 09:19
5	457	(nano\$particle nanoparticle) and (surfactant (surface near active) co-surfactant cosurfactant co\$surfactant) and (polyoxyethylene sorbitan hexadecyltrimethylammonium (polyoxyethylene with (sorbitan alkyl stearate))) and (drug pharmaceutical) and coat\$ and (liquid fluid (water with oil) ("water-in-oil"))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/04/21 09:36
6	403	(nano\$particle nanoparticle) and (surfactant (surface near active) co-surfactant cosurfactant co\$surfactant) and (polyoxyethylene sorbitan hexadecyltrimethylammonium (polyoxyethylene with (sorbitan alkyl stearate))) and (drug pharmaceutical) and coat\$ and (liquid fluid (water with oil) ("water-in-oil")) and (emulsion microemulsion micro\$emulsion micro-emulsion)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/04/21 09:37
7	329	(nano\$particle nanoparticle) and (surfactant (surface near active) co-surfactant cosurfactant co\$surfactant) and (polyoxyethylene sorbitan hexadecyltrimethylammonium (polyoxyethylene with (sorbitan alkyl stearate))) and (drug pharmaceutical) and coat\$ and ((water with oil) ("water-in-oil")) and (emulsion microemulsion micro\$emulsion micro-emulsion)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/04/21 09:37
8	329	(nano\$particle nanoparticle) and (surfactant (surface near active) co-surfactant cosurfactant co\$surfactant) and (polyoxyethylene sorbitan hexadecyltrimethylammonium (polyoxyethylene with (sorbitan alkyl stearate))) and (drug pharmaceutical) and coat\$ and ((water with oil) ("water-in-oil")) and (emulsion microemulsion micro\$emulsion micro-emulsion) and (micron nanometer nanoparticle nm)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/04/21 09:38

9	325	(nano\$particle nanoparticle) and (surfactant (surface near active) co-surfactant cosurfactant co\$urfactant) and (polyoxyethylene sorbitan hexadecyltrimethylammonium (polyoxyethylene with (sorbitan alkyl stearate))) and (drug pharmaceutical) and coat\$ and ((water with oil) ("water-in-oil")) and (emulsion microemulsion micro\$emulsion micro-emulsion) and (micron nanometer nanoparticle nm) and (stabl\$ stable stabil\$)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/04/21 09:48
10	174	(nano\$particle nanoparticle) and (surfactant (surface near active) co-surfactant cosurfactant co\$urfactant) and (polyoxyethylene sorbitan hexadecyltrimethylammonium (polyoxyethylene with (sorbitan alkyl stearate))) and (drug pharmaceutical) and coat\$ and ((water with oil) ("water-in-oil")) and (emulsion microemulsion micro\$emulsion micro-emulsion) and (micron nanometer nanoparticle nm) and (stabl\$ stable stabil\$) and (stir stirring)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/04/21 09:49
11	174	(nano\$particle nanoparticle) and (surfactant (surface near active) co-surfactant cosurfactant co\$urfactant) and (polyoxyethylene sorbitan hexadecyltrimethylammonium (polyoxyethylene with (sorbitan alkyl stearate))) and (drug pharmaceutical) and coat\$ and ((water with oil) ("water-in-oil")) and (emulsion microemulsion micro\$emulsion micro-emulsion) and (micron nanometer nanoparticle nm) and (stabl\$ stable stabil\$) and (stir stirring) and temperature	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/04/21 09:50
12	89	(nano\$particle nanoparticle) and (surfactant (surface near active) co-surfactant cosurfactant co\$urfactant) and (polyoxyethylene sorbitan hexadecyltrimethylammonium (polyoxyethylene with (sorbitan alkyl stearate))) and (drug pharmaceutical) and coat\$ and ((water-in-oil)) and (emulsion microemulsion micro\$emulsion micro-emulsion) and (micron nanometer nanoparticle nm) and (stabl\$ stable stabil\$) and (stir stirring) and temperature	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/04/21 09:51
-	1855	(nano\$particle nanoparticle) and (surfactant (surface near active) co-surfactant cosurfactant co\$urfactant (polyoxyethylene with (sorbitan alkyl stearate)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/04/04 09:19
-	1139	(nano\$particle nanoparticle) and (surfactant (surface near active) co-surfactant cosurfactant co\$urfactant (polyoxyethylene with (sorbitan alkyl stearate))) and (medicament pharmaceutical (active near agent) drug) and coat\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/04/04 09:21
-	1002	(nano\$particle nanoparticle) and (surfactant (surface near active) co-surfactant cosurfactant co\$urfactant (polyoxyethylene with (sorbitan alkyl stearate))) and (medicament pharmaceutical (active near agent) drug) and coat\$ and (carbohydrate peptide protein)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/04/04 09:23
-	854	(nano\$particle nanoparticle) and (surfactant (surface near active) co-surfactant cosurfactant co\$urfactant (polyoxyethylene with (sorbitan alkyl stearate))) and (medicament pharmaceutical (active near agent) drug) and coat\$ and (carbohydrate peptide protein) and (stabl\$)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/04/04 09:31

-	460	(nano\$particle nanoparticle) and (surfactant (surface near active) co-surfactant cosurfactant co\$urfactant (polyoxyethylene with (sorbitan alkyl stearate))) and (medicament pharmaceutical (active near agent) drug) and (coat\$ same (carbohydrate peptide protein)) and (stabl\$)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/04/04 09:32
-	275	(nano\$particle nanoparticle) and (surfactant (surface near active) co-surfactant cosurfactant co\$urfactant (polyoxyethylene with (sorbitan alkyl stearate))) and (medicament pharmaceutical (active near agent) drug) and (coat\$ same (carbohydrate peptide protein)) and (stabl\$) and (plasmid with DNA)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/04/04 09:46
-	70	(nano\$particle nanoparticle) and (surfactant (surface near active) co-surfactant cosurfactant co\$urfactant) and ((polyoxyethylene with (sorbitan alkyl stearate))) and (medicament pharmaceutical (active near agent) drug) and (coat\$ same (carbohydrate peptide protein)) and (stabl\$) and (plasmid with DNA)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/04/04 09:49
-	353	(nano\$particle nanoparticle) and (surfactant (surface near active) co-surfactant cosurfactant co\$urfactant) and ((polyoxyethylene with (sorbitan alkyl stearate))) and (medicament pharmaceutical (active near agent) drug)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/04/04 09:59
-	285	(nano\$particle nanoparticle) and (surfactant (surface near active) co-surfactant cosurfactant co\$urfactant) and ((polyoxyethylene with (sorbitan alkyl stearate))) and (medicament pharmaceutical (active near agent) drug) and coat\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/04/08 14:17
-	279	(nano\$particle nanoparticle) and (surfactant (surface near active) co-surfactant cosurfactant co\$urfactant) and ((polyoxyethylene with (sorbitan alkyl stearate))) and (medicament pharmaceutical (active near agent) drug) and coat\$ and (liquid fluid)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/04/19 20:19